Please amend the present application as follows:

Specification

The following is a copy of Applicant's specification that identifies language being added with underlining ("___") and language being deleted with strikethrough ("___") or brackets ("[[]]"), as is applicable:

Page 6, lines 10 through 23.

In a testing situation, unintended interaction between the developed network service 104 and the external network services 108 may be prevented using the network proxy 106. For instance, the network proxy 106 may be configured to redirect certain communications (i.e. requests) sent from the developed network service 104 and directed to one or more of the external network services 108. In such a case, the network proxy 106 may comprise, or may be configured to access, a redirection table 114 (or other data structure) that maps network addresses (e.g., universal resource locators (URLs)) of various external network services 108 to network addresses (e.g., URLs) of mock network services 112 that emulate the operation of those external network services. Examples of the network proxy 106 operating in this redirection capacity are described in U.S. Patent Application No. 10/615,547 entitled "Systems and Methods for Testing Network Services" and having attorney docket number 200208274-1, filled July 8, 2003, which is hereby incorporated by reference in its entirety into this disclosure.